AMENDMENTS

In the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application:

- 1-8 (Cancelled).
- 9. (Currently Amended) An image processing apparatus comprising:
- a plurality of input apparatuses, each input apparatus having a different level of ease of
 use, that are different from each other in operability in entering input for a same operation;
- a setter that sets an operation of the processing apparatus in accordance with an input entered through an input operation performed on an input apparatus among the plurality of input apparatuses; and
- a controller that determines an automatic-clear time for the input apparatus on which the input operation was performed based on the level of ease of use associated with operability of the input apparatus, wherein a different automatic-clear time is determined for each of the plurality of input apparatuses, and if another input operation is not performed on the input apparatus during the determined automatic-clear time, the controller executes an automatic-clear function to clear the set operation to an initially set default.
- 10. (Original) The image processing apparatus of Claim 9 further comprising a receiver that receives an extension request entered by a user to extend the determined automatic-clear time, wherein the controller extends the determined automatic-clear time after the receiver receives the extension request.
- 11. (Original) The image processing apparatus of Claim 9 further comprising an identifying unit that identifies the input apparatus on which the input operation was performed, wherein the controller identifies the input apparatus from a result of the identification by the identifying unit.
- 12. (Original) The image processing apparatus of Claim 11, wherein the input apparatus transmits, to the identifying unit, identification information that identifies the input apparatus on

Serial No. 10/652,938 Docket No. 325772033200 which the input operation was performed, and the identifying unit identifies the input apparatus based on the identification information transmitted from the input apparatus.

- 13. (Original) The image processing apparatus of Claim 9 further comprising a table storing data of automatic-clear times respectively corresponding to the plurality of input apparatuses, wherein the controller reads data of an automatic-clear time corresponding to the input apparatus on which the input operation was performed, and determines the automatic-clear time of the read data as the automatic-clear time for the input apparatus.
- 14. (Original) The image processing apparatus of Claim 13, wherein the data stored in the table can be rewritten.
- 15. (Original) The image processing apparatus of Claim 9, wherein the controller determines a longer automatic-clear time for an input apparatus that is universal-design-compliant than for an input apparatus that is not universal-design-compliant.
- 16. (Original) The image processing apparatus of Claim 9, wherein the controller determines an automatic-clear time for an object input apparatus in a manner where the longer an interval between input operations in the object input apparatus is expected to be, the longer the automatic-clear time determined for the object input apparatus is.
- 17. (Original) The image processing apparatus of Claim 9, wherein at least one of the plurality of input apparatuses is connected to the image processing apparatus via a network.
- 18. (Original) The image processing apparatus of Claim 9, wherein at least one of the plurality of input apparatuses is connected to a terminal apparatus that is connected to the image processing apparatus via a network.
- 19. (Original) The image processing apparatus of Claim 18, wherein after executing the automatic-clear function, the controller notifies the terminal apparatus of a fact that the controller has executed the automatic-clear function.
 - 20-22. (Cancelled).